Agent's Docket N. 40379/DOB/lp

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)
Applicants: Fabio BISCARINI et al)
Ser. No.: unknown) Group Art Unit: unknown
Filed: unknown) Examiner: unknown
For: PROCESS FOR OBTAINING SPATIALLY-ORGAN	ISED,)
Assistant Commissioner for Patents	

Washington D.C. 20231 USA

MAIL STOP: P.C.T.

Sir,

INFORMATION DISCLOSURE STATEMENT

Applicants herewith enclose copies of the prior art references which have been cited in the International Search Report issued for the counterpart PCT Application which contains subject matter equivalent to that of the present application. The references submitted herewith for consideration are listed on the attached form PTO-1449.

A copy of the International Search Report (in English) is herewith provided which indicates the degree of relevancy found by the European Patent Office of each reference, so as to comply with the requirements of 37 CFR § 1.98(a)(3), according to the Commissioner's Comment 68, 1135 Off. gaz. Pat. Office 13,20 (Feb. 4, 1992), and as set forth in MPEP 609 part A(3).

A copy of the Annex to the International Search Report is also enclosed, which indicates the patent family members of the patent documents cited in the Search Report.

Respectfully submitted,

Daniel J. O'BYRNE (Reg. No. 36,625)

Agent for the Applicants

Date:

May 27, 2005

Address:

Via Meravigli 16, 20123 MILAN-ITALY

Telephone:

(from USA) (011)(39)(02)85907777

Telefax:

(from USA)(011)(39)(02)863-860

Encl.: -Form PTO-1449.

-Copy of International Search Report.

-Cited references.



JC06 Rec'd PCT/PTO 31 MAY 2005

Application/Control Number : unknown Art Unit: unknown Page 2

FORM PTO-1	449			ATTY. DOCKET No.	APPLICATION NOT 4 F O				
(REV.7-80)		PATENT AND TRADEMARK OFFICE		40379/DOB/lp		APPLICATION 7 158			
INFORMATION DISCLOSURE STATEMENT			APPLICANTS						
(use several sheets if necessary)				Fabio BISCARINI et al					
				FILING DATE		GROUP ART UNIT			
				Still unknown	Still unknown				
			U.S	S. PATENT I	OCUMENTS				
*EXAMINER		DOCUMENT	DATE		NAME	CLAS	S SUBCLASS	FILIN	IG DATE
INITIAL		NUMBER	11 1000	- 01111					ROPRIATE
<u></u>	AA	A-5 835 477	11-1998						
	AB	B1 6 324 091	11-2001		TER CHRISTIAN et al				
	AC	A1 2002/172072	11-2002	WALMSLEY P	ROBERT G ET AL				
	AD	B1 6 459 095	10-2002	HEATH JAME	S R ET AL				
	AE							_	
	AF								
	AG						+		
	AH				•	f		 	
	AI					 			
	AJ			-		 			
	AK						+		
			EODE		T DOCKIMENING	<u> </u>		<u> </u>	
	FOREIGN PATEN DOCUMENT NUMBER DATE				COUNTRY	I CT AC	S SUBCLASS	TDAN	CI ATION
			DATE		COUNTRI	CLASS	SUBCLASS	TRANSLATION YES NO	
i I							l i		
	ΑΤ								
	AL								
	AL AM								
	AM								
	AM AN								
	AM AN AO AP	THER PRIOR	ART	neluding Auth	oor Title Date Per	tinent	Pages Etc.		
	AM AN AO AP	THER PRIOR	ART (i	ncluding Auth	nor, Title, Date, Per	tinent	Pages, Etc.)	tructures
	AM AN AO AP	CAVALLINI	M ET A	L: "Spontaneous	fabrication of microso	copic	arrays of mole	ecular s	structures C. USA.
	AM AN AO AP	CAVALLINI with submicro vol.2, no. 6, pa	M ET A on length ages 635-	L: "Spontaneous scales" NANO 1 639, XP0022803	s fabrication of microse LETTERS, JUNE 2002 76 ISSN: 1530-6984 th	copic a 2, AM ne who	arrays of mole ERICAN CHI le document f	ecular s EM. SC igures 1	C, USA,
	AM AN AO AP	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P	M ET A on length sages 635-6 ET AL:	L: "Spontaneous scales" NANO 1 639, XP0022803 "The Millipede-	s fabrication of microse LETTERS, JUNE 2002 76 ISSN: 1530-6984 the more than one thousant	copic and a copic	arrays of mole ERICAN CHI le document for future AF	ecular s EM. SC igures 1 FM data	C, USA, -3 storage"
	AM AN AO AP	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA	M ET A on length ages 635-6 ET AL:	L: "Spontaneous scales" NANO 1639, XP0022803 "The Millipede- ESEARCH AND	s fabrication of microst LETTERS, JUNE 2002 76 ISSN: 1530-6984 th more than one thousan DEVELOPMENT, IBI	copic and topic and tips of the column of th	arrays of mole ERICAN CHI le document for future AF RPORATION	ecular s EM. SC igures 1 FM data . ARM(C, USA, -3 a storage" ONK, US.
	AM AO AP O AR	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA vol. 44, no. 3,	M ET A on length: ages 635- ET AL: AL OF RE May 2000	L: "Spontaneous scales" NANO 1639, XP0022803 "The Millipede-ESEARCH AND 10 (2000-05), page	s fabrication of microst LETTERS, JUNE 2002 176 ISSN: 1530-6984 th more than one thousan DEVELOPMENT, IBI es 323-340, XP0021941	copic and topic and tips of COI 187 ISS	arrays of mole ERICAN CHI le document fi for future AF RPORATION SN: 0018-864	ecular s EM. SC igures 1 FM data , ARMO 6 figure	C, USA, -3 a storage" DNK, US, ss 1-3
	AM AN AO AP O AR AS	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA vol. 44, no. 3, MOORE JEF	M ET A on length sages 635-4 ET AL: AL OF RE May 2000 FFREY S	L: "Spontaneous scales" NANO 639, XP0022803 "The Millipede- SEARCH AND (2000-05), page : "Supramolecu	fabrication of microse LETTERS, JUNE 2002 176 ISSN: 1530-6984 the more than one thousand DEVELOPMENT, IBIT 28 323-340, XP0021941 lar Polymers" CURR	copic and topic and tips of COI 187 ISS	arrays of mole ERICAN CHI le document for future AF RPORATION, SN: 0018-864 OPINION IN	ecular s EM. SC igures 1 FM data , ARMO 6 figure	C, USA, -3 a storage" DNK, US, ss 1-3
	AM AO AP O AR	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA vol. 44, no. 3, MOORE JEF	M ET A on length sages 635-4 ET AL: AL OF RE May 2000 FFREY S	L: "Spontaneous scales" NANO 639, XP0022803 "The Millipede- SEARCH AND (2000-05), page : "Supramolecu	s fabrication of micross LETTERS, JUNE 2002 176 ISSN: 1530-6984 th more than one thousan DEVELOPMENT, IBI es 323-340, XP0021941 lar Polymers" CURR pages 108-116, XP0022	copic and topic and tips of COI 187 ISS	arrays of mole ERICAN CHI le document for future AF RPORATION, SN: 0018-864 OPINION IN	ecular s EM. SC igures 1 FM data , ARMO 6 figure	C, USA, -3 a storage" DNK, US, s 1-3
EXAMINER	AM AN AO AP O AR AS	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA vol. 44, no. 3, MOORE JEF	M ET A on length sages 635-4 ET AL: AL OF RE May 2000 FFREY S	L: "Spontaneous scales" NANO 639, XP0022803 "The Millipede- SEARCH AND (2000-05), page : "Supramolecu	fabrication of microse LETTERS, JUNE 2002 176 ISSN: 1530-6984 the more than one thousand DEVELOPMENT, IBIT 28 323-340, XP0021941 lar Polymers" CURR	copic and topic and tips of COI 187 ISS	arrays of mole ERICAN CHI le document for future AF RPORATION, SN: 0018-864 OPINION IN	ecular s EM. SC igures 1 FM data , ARMO 6 figure	C, USA, -3 a storage" DNK, US, ss 1-3
EXAMINER * EXAMINER	AM AN AO AP O AR AS AT	CAVALLINI with submicro vol.2, no. 6, po VETTIGER P IBM JOURNA vol. 44, no. 3, MOORE JEF INTERFACE	M ET A on length s ages 635-6 ET AL: AL OF RE May 2000 FREY S SCIENCE	L: "Spontaneous scales" NANO 1639, XP0022803 "The Millipede-ESEARCH AND 0 (2000-05), page 1: "Supramolecu E, vol. 4, 1999, page 15 or not criteria is	s fabrication of micross LETTERS, JUNE 2002 176 ISSN: 1530-6984 th more than one thousan DEVELOPMENT, IBI es 323-340, XP0021941 lar Polymers" CURR pages 108-116, XP0022	copic (2), AM ne who do tips M COH 187 ISS	arrays of mole ERICAN CHILL IN	ecular s EM. SC igures 1 FM data ARMO 6 figure I COLI	oC, USA, -3 a storage" ONK, US, is 1-3 LOID &